Web Images Videos Maps News Shopping Gmall more ▼

Web History | Search settings | Sign in



partitioning computer program bas Search

violant & off v

Everything More

Show search tools

IPDFI HARDWARE/SOFTWARE PARTITIONING FOR CUSTOM

Ariyanceri search

INSTRUCTION PROCESSORS ...

File Format: PDF/Adobe Acrobat - Quick View

by K Atasu - 2007 - Related articles

About 129,000 results (0.27 seconds)

Relative latency and area coefficients for various operators based on The well known 90/10 law [5] states that a computer program spends 90 per cent hardware/software partitioning and custom instruction synthesis (Section 2.4) ...

comparch.doc.ic.ac.uk/sublications/files/AtasuPHD.odf

doi ieeecomputersociety.org/10 1109/DSD.2006 29

Method and apparatus for partitioning programs to balance memory ...

Jul 30, 2009 ... The compiler may partition programs to balance memory latency. If the compute weight required for executing the instructions in the ... www.freepsientsonline.com/v2009/0193405.html - Cached

Automatic application partitioning on FPGA/CPU systems based on ... by G Busonera - Related articles

on extending a general purpose Instruction Set Architecture. (ISA) to obtain processors tailored comparing the estimated latency on CPU with the critical path delay of the FU. Profiling tools for hardware/software partitioning ...

IEEE Xplore - Optimal loop scheduling for hiding memory latency ...

The large latency of memory accesses in modern computers is a key obstacle ... instructions as well as partitioning the memory-lead to improvements in average ... "A performance study of software and hardware data prefetching schemes", Proc. ... Loop

partitioning versus tiling for cache-based multiprocessors, pp. ... lesexplore.lese.org/xpls/abs_all.jsp?tp=&arnumbar=960433

An Efficient Software-Hardware Partitioning for Transport ...

We simulate the transport demultiplexer on reduced instruction set computer (RISC) and estimate the RISC clock cycle ... We, first, model the read and write latency for different system data bus width. ... From profiling results, it is clear that pure software based approach will result in inefficient solution. ...

www.design-reuse.com/, /software-hardware-partitioning-transport-demultiplexer.html -Cached - Similar

IPDFI Energy-Optimal Software Partitioning in Heterogeneous ...

File Format: PDF/Adobe Acrobat - Ouick View

by M Goraczko - 2008 - Cited by 6 - Related articles

up particular instructions. In other cases, IP providers package an entire system functionality we used in this study consists of one ARM7-based board and four ... We solve the software partitioning problem in two steps, as shown in Figure 1. latency can be ignored in comparison with task execution time. ...

research microsoft.com/pubs/78615/dac08partition.pdf

IPPTI CSCI 4550/8556 Computer Networks File Formal: Microsoft Powerpoint - View as HTML

2.2 Program Partitioning and Scheduling. Conditions of Parallelism ... Data and control dependencies are based on the independence of the work to be done. ... It can be characterized by the number of instructions that can be issued per ... Computational granularity and communicatoin latency are closely related. ...

cs.unomaha.edu/~stanw/013/8150/chap02_1.ppt - Similar

CiteSeerX — Optimal Loop Scheduling for Hiding Memory Latency ...

by Z Wang - 2000 - Cited by 2 - Retaled articles

title = {Optimal Loop Scheduling for Hiding Memory Latency Based on Two ... The large latency of memory accesses in modern computers is a key ... new set of memory

instructions as well as partitioning the memory { lead to ... 247, Iterative modulo scheduling: An algorithm for software pipelining loops — Rau - 1994 ... citessem: Lispa: edu/viewdoc/surmary?doi=10 1.1.16.4693 - Cacher

REDUCING CORE WAKE-UP LATENCY IN A COMPUTER SYSTEM - Patent ...

... and logic partitioning or integration choices are set forth in order to provide a... [0012]A computing device 100, which may support core wake-up latency ... [0014]The memory 180 may store data and/or software instructions and may In one embodiment, the CDV may be determined based on the lime required for ... www.fass.org/patents/app/20990319712 - Cached

An hardware/software partitioning algorithm for custom computing ...

by A Velinov Chichkov - 1997 - Ched by 8 - Related articles

based on the communication required between the partitions and the timing and The software delay time of the basic block, 6b-r, can be computed as ... The latency of each operation depends on the processor instruction set and on the ...

www.springerlink.com/inde/si744528k(2165317.pdf - Similar

1 2 3 4 5 6 7 8 9 10

Next

partitioning computer program bas Search

Search within results Search Help Give us feedback

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

Web Images Videos Maps News Shopping Gmail more ▼

Web History | Search settings | Sign in



a simulation study of decoupled a Search

About 61,100 results (0.41 seconds) Advanced search

मन्त्रमार्थ क वर्ती 🔻

Everything More

Show search tools

A Simulation Study of Decoupled Architecture Computers - Computers

by JE. Smith - 1986 - Cited by 92 - Related articles
A SIMULATION STUDY OF DECOUPLED
ARCHITECTURE COMPUTERS into registers before
the operation is performed, and then explicitly store the
result register ...

ieeexplore.ieee.org/lel5/12/35258/01676820.pdf? amumber... - Similar

IEEE Xplore - A Simulation Study of Decoupled Architecture Computers by JE Smith - 1986 - Cited by 92 - Related articles

Aug 18, 2006 ... A Simulation Study of Decoupled Architecture Computers. 1676820 abstract; Download Citations; Email; Print; Rights And Permissions ...

ieeexplore.ieee.org/xpls/abs_all.jsp? arnumber=1676820

A Simulation Study of Decoupled Architecture Computers

by JE Smith - 1986 - Clied by 92 - Related articles Roger Espasa , Mateo Valero, A Simulation Study of Decoupled Vector Architectures, The Journal of Supercomputing, v.14 n.2, p.124-152, Sept. 1999 ... portal.acm.org/clation.clm? in=6432.6434&coll=GUIDE&dl...

A Simulation Study of Decoupled Vector Architectures

by R Espass - 1939 - Glied by 6 - Related articles James E. Smith , Shlomo Weiss , Nicholas Y. Pang, A simulation study of decoupled architecture computers, IEEE Transactions on Computers, v.35 n.8, ...

portal.acm.org/citation.ofm?id=604379 Show more results from portal.acm.org

<u>CiteSeerX — A Simulation Study of</u> <u>Decoupled Vector Architectures</u>

by R Expeae - 1999 - Cited by 6 - Related atricles CiteSeerX - Document Details (Isaac Councill, Lee Giles): The purpose of this paper is to show that decoupling techniques can be applied to a vector ... dileseerx.ist.psu.edu/viewdoc/summary? doi=10.1.1.52.4.198 - Carteed

[PDF] View or Download - A Simulation Study of Decoupled Vector ...

File Format PDF/Adoba Acrobat - Queck Visev A Simulation Study of Decoupled. Architecture Computers. IEEE Transactions on Computers, C-35 (8):692(702, August 1986. 28. Juho Tang, Edward S. Davidson, ... Secured of links

Simulation Design
Employ Simulation Throughout The
Design Process With Inventor®,

Autodesk com/Beyond-3d

See your ad here a

citeseerx.ist.psu.edu/viewdoc/download? dol=10.1.1.52.4164&rep...

Show more results from alleseerx.ist.psu.edu

A Simulation Study of Decoupled Vector Architectures

by R. Espass. - 1999 - Clied by 6 - Related articles decoupled vector architecture. Section 4 provides a background analysis of the per A simulation study of decoupled architecture computers. ... www.spirigerlink.com/index/T514521PJ4M11027.pdf

A Simulation Study of Decoupled

Architecture Computers by JE Smith - Related articles

Decoupled architectures achieve high scalar performance by cleanly splitting instruction processing into memory access and execution tasks.

www.computer.org/portal/web/csdl/idel?
doc=dol/10 1109/TC... Cached

PSI A Decoupled Architecture for Application -Speci c File Prefetching

File Format: Adobe PostScript - View as HTML by CKYTM Tzi - Related articles the decoupled architecture where the

computation A Simulation Study of Decou-. pled Architecture Computers. IEEE Transac-... www.comp.rus.edu.so/~tullka/usenix02.ps - Similar

Design and VLSI implementation of an

access processor for a ... by PT Hullina - 1992 - Related articles Feb 20, 2003... 17JE Smith, S Weiss and NY Pang, A simulation study of decoupled architecture computers, IEEE Trans. Comp. Vol C-35 (No 8) (August 1986)...

linkinghub.elsevier.com/retrieve/pii/0141933192900683

1 2 3 4 5 6 7 8 9 10 Next

a simulation study of decoupled a Search

Search within results — Search Help Give us feedback

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

Web Images Videos Maps News Shopping Gmail more ▼

Web History | Search settings | Sign in



compiler controlled multithreading Search

About 1,050 results (0.34 seconds)

flo ≥ trictori

Everything

More

Show search tools

Compiler-Controlled Multithreading for Lenient Parallel Languages

by KE Schauser - Cited by 87 - Related articles Compiler-controlled multithreading is examined through compilation of a lenient parallel language, Id90, for a threaded abstract machine, TAM. ...

Arivanceri search

techreports.lib.berkelev.edu/acoessPages/CSD-91-640.html - Cached

Compiling Lenient Languages for Parallel Asynchronous Execution by KE Schauser - Cited by 27 - Related articles

The implicitly parallel language Id and dataflow architectures are a prime ... the remaining dynamic scheduling through compiler-controlled multithreading. ... techreports.lib.berkeley.edu/accessPages/CSD-94-832.html · Cached

Show more results from techreports.lib.berkelev.edu

(PDF) 1 Introduction

File Format: PDF/Adobe Acrobat - Quick View by KE Schauser - Cited by 87 - Related articles

Compiler-controlled multithreading is examined through compilation of a lenient parallel language, Id90, for a threaded abstract machine, TAM. ...

citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.68.7920&rep...

CiteSeerX — Partitioning a Lenient Parallel Language into ...

by S Ha - 1995 - Clied by 4 - Related articles

Compiler-controlled multithreading for lenient parallel languages - Schauser, Culler, et al. - 1991. 47, The Parallel Programming Language Id and its ... citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.53.6871 - Cached

Show more require from diseasers ist causedu

Compiler-controlled multithreading for lenient parallel languages by KE Schauser - 1991 - Cited by 87 - Related articles

Compiler-controlled multithreading for lenient parallel languages. Source, Proceedings of the 5th ACM conference on Functional programming languages and ... portal.acm.org/citation.cfm?id=128032

Compiler-Controlled Multithreading for Lenient Parallel Languages

by KE Schauser - 1991 - Clied by 87 - Related anicles Compiler-Controlled Multithreading for Lenient Parallel Languages. Source, Lecture Notes In Computer Science: Vol. 523 archive ... portal.acm.org/citation.clm?id=652537

Show more results from portal acm ora

Functional programming languages and computer architecture: 5th ... -Google Books Result

John Hughes - 1991 - Computers - 666 pages

Compiler-controlled multithreading is examined through compilation of a lenient parallel language, Id90, for a threaded abstract machine, TAM. ... books.google.com/books?isbn=3540543961...

Partitioning a Lenient Parallel Language into Sequential Threads by S Ha - 1995 - Cited by 4 - Related articles

"Compiler-Controlled Multithreading for Lenient, Parallel Languages", Conf. on Functional Pro- gramming Languages and Computer Architecture, ... doi ieeecomoutersociety.org/10.1109/HICSS.1995.375474

DBLife: Compiler-Controlled Multithreading for Lenient Parallel ... Compiler-Controlled Multithreading for Lenient Parallel Languages, Bing Google Google Scholar Yahoo! Source: FPCA, Year: 1991, Pages: 50-72 ...

dbille.cs.wisc.edu/.../Compiter-Controlled Multithreading for Lenient Parallel Languages

ps₁ 1 Introduction

File Format: Adobe PostScript - View as HTML

by GMZG Agrawal - Related articles

Compiler-controlled multithreading for lenient parallel languages. No. UCB/CSD

91/640, ACM. Computing Surveys, at Berkeley, 1991. ... www.cse.ohio-state.edu/~agrawat/p/mteac00.ps

1 2 3 4 5 6 7 8 9 10

Next

compiler controlled multithreading Search

Search within results — Search Help Give us feedback

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

Web Images Videos Maps News Shopping Gmall more ▼

Web History | Search settings | Sign in



Efficient Flow Based Min Cut Bala Search

About 42,900 results (0.48 seconds) Arivanneri search with a traderi

Everything Books

More

All results

Wonder wheel Page previews

More search tools

Scholarly articles for Efficient Flow Based Min Cut Balanced Partitioning

... network flow based min-cut balanced partitioning - Yang - Cited by 111 Large scale circuit partitioning with loose/stable net ... - Cong - Cited by 74 Efficient identification of web communities - Flake - Cited by 544

[PDF] Efficient Network Flow Based Min-Cut Balanced Partitioning ...

File Format: PDF/Adobe Acrobat - Oulok View

by HH Yang - 1996 - Cited by 111 - Related articles

Efficient Network Flow Based Min-Cut. Balanced Partitioning. Hannah Honghua Yang and D. F. Wong, Abstract- We consider the problem of bipartitioning a cir- ... dleseerx.ist.psu.edu/viewdoc/download?dci=10.1.1.131.2838...

CiteSeerX --- Efficient Network Flow Based Min-Cut Balanced Partitioning

CiteSeerX - Document Details (Isaac Councill, Lee Giles): Abstract — We consider the problem of bipartitioning a circuit into two balanced components that ... citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.131.2838 - Cached

Show more results from citeseerx ist psu edu

Efficient network flow based min-cut balanced partitioning

by H Yano - 1994 - Cited by 111 - Related articles

In this paper we propose a balanced bipartition heuristic based on repeated max-flow mincut techniques, and give an efficient implementation that has the ... portal.acm.org/citation.cfm?id=191354 - Similar

Efficient Network Flow Based Min-Cut Balanced Partitioning by H Yang - 1994 - Cited by 111 - Related articles

E cient Network Flow Based Min-Cut Balanced Partitioning, Honghua Yang and D. F. Wong, Department of Computer Sciences, University of Texas at Austin, ... portal.acm.org/ft_galeway.cfm?id=191354&type=pdf

Show more results from portal acm.org

IEEE Xplore - Efficient Network Flow Based Min-cut Balanced ...

by H Yang - 1994 - Clied by 111 - Related articles

Aug 6, 2002 ... Efficient Network Flow Based Min-cut Balanced Partitioning, 629743 abstract; Download Citations; Email; Print; Rights And Permissions ... leeexplore.ieee.org/xpla/abs_all.lap?arnumber=629743

IEEE Xplore - Network-flow-based multiway partitioning with area ...

by H Liu - 1998 - Cited by 28 - Related articles

Aug 6, 2002 ... H. Yang and D. F. Wong, "Efficient network flow based min-cut balanced partitioning", Proc. ICCAD'94, pp. 50 - 55, ... ieeexplore ieee.org/xpls/abs_all.jsp?arnumber=673632

Show more results from legezolare lege, ara

[PDF] 1 Graph Partition 2 Min cut problem

File Formal PDF/Adobe Acrobat - Quick View

Nov 4, 2009 ... 2. flow-based. min-cut/max-flow theorem. LP formulation. Embeddings. ... want S. S both to be balanced - same size, or approximately same size ... "An efficient heuristic procedure for partitioning graphs". Bell ...

www.stanford.edu/class/cs369m/Lectures/lecture12.pdf - Similar

IPDFI Large-scale Nano-PLA Meshes with Efficient Logic Mapping File Formal PDF/Adobe Acrobat - Quick View

by K Jeev - Related articles

Yang H., Wong D. F., "Efficient Network Flow based Min-Cut Balanced Partition-ing",

International Conference on Computer-Aided Design, pp.50-55, 1994. www.cs.callech.edu/cbsss/finalreport/nanopla_map_group.pdf - Similar

A fast hypergraph min-cut algorithm for circuit partitioning ... by WK Mat - 2000 - Clied by 8 - Related articles

H. Yang, D.F. Wong, Efficient network flow based min-cut balanced partitioning, Proceedings of the IEEE/ACM International Conference on Computer-Aided ... linkunghub.elsevier.com/retrieve/bij18/9167926000000380 . Smiller

The Best of Iccad: 20 Years of Excellence in Computer-Aided Design -

Google Books Result

Andreas Kuehlmann - 2003 - Computers - 736 pages

EFFICIENT NETWORK FLOW BÁSED MIN-CUT BALANCED PARTITIONING Honghua Hannah ... In hils apper we propose a balanced repartition heuristic based on ... books.googie.com/books/globn=1402073917...

1 2 3 4 5 6 7 8 9 10

Next

Efficient Flow Based Min Cut Bala Search

Search within results Search Help Give us feedback

Google Home Advertising Programs Business Solutions Privacy About Google